

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|--|------------------|---------|------------------|
| L2 | 8 | (US-20040236762-\$ or US-20050004907-\$ or US-20050027701-\$).did. or (US-7103590-\$ or US-6947927-\$ or US-6263345-\$ or US-6363371-\$ or US-6529901-\$).did. | US-PGPUB; USPAT | OR | OFF | 2007/02/25 15:49 |
| L3 | 11 | xml with node with hierarchy and statistics and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L4 | 18 | xml same node with hierarchy and statistics and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L5 | 7 | xml same node with hierarchy and statistics and "707".clas. not L3 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L6 | 19 | xml same node same hierarchy and statistics and "707".clas. not L3 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L7 | 12 | xml same node same hierarchy and statistics and "707".clas. not L4 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L8 | 1 | xml same node same hierarchy same statistics and "707".clas. not L4 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |

EAST Search History

| | | | | | | |
|-----|----|---|--|----|-----|------------------|
| L9 | 7 | xml same hierarchy same statistics and "707".clas. not L4 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L10 | 49 | hierarchy with statistics and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L11 | 8 | hierarchy near3 statistics and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L12 | 3 | xml with hierarchy with statistics and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L13 | 3 | xml with hierarchy with statistics | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L14 | 1 | "6947927".pn. | USPAT | OR | OFF | 2007/02/25 15:49 |
| L15 | 3 | xml with hierarchy with statistics and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L16 | 3 | query adj2 plan with optimiz\$4 and statistics same nodes same path and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |

EAST Search History

| | | | | | | |
|-----|-----|--|--|----|----|------------------|
| L17 | 18 | xml same node with hierarchy and statistics and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L18 | 1 | xml same node same hierarchy same statistics and "707".clas. not L17 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L19 | 22 | query adj2 plan with optimiz\$4 with statistics same costs and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L20 | 37 | query adj2 plan with optimiz\$4 with statistics and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L21 | 162 | xml same query and xml same node same hierarchy | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L22 | 11 | xml with node with hierarchy and statistics and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L23 | 7 | xml same node with hierarchy and statistics and "707".clas. not L22 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |

EAST Search History

| | | | | | | |
|-----|-----|--|--|----|-----|------------------|
| L24 | 82 | xml same query and xml same node with hierarchy and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L25 | 257 | query same plan same optimiz\$4 same statistics | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L26 | 8 | (US-20040236762-\$ or US-20050004907-\$ or US-20050027701-\$).did. or (US-7103590-\$ or US-6947927-\$ or US-6263345-\$ or US-6363371-\$ or US-6529901-\$).did. | US-PGPUB; USPAT | OR | OFF | 2007/02/25 15:49 |
| L27 | 123 | xml same query and xml same node same hierarchy and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L28 | 97 | query adj2 plan same optimiz\$4 same statistics and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L29 | 1 | "6947927".pn. | USPAT | OR | OFF | 2007/02/25 15:49 |
| L30 | 35 | query adj2 plan with optimiz\$4 and statistics same nodes and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L31 | 7 | xml same hierarchy same statistics and "707".clas. not L17 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |

EAST Search History

| | | | | | | |
|-----|----|--|--|----|-----|------------------|
| L32 | 9 | xml same query and xml with node with hierarchy and statistics and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L33 | 29 | xml same query same plan same optimiz\$4 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L34 | 80 | query adj2 plan with optimiz\$4 same statistics and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L35 | 12 | xml same node same hierarchy and statistics and "707".clas. not L17 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L36 | 49 | hierarchy with statistics and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L37 | 53 | xml same query and xml with node with hierarchy and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L38 | 1 | L26 and node same path | US-PGPUB; USPAT | OR | OFF | 2007/02/25 15:49 |
| L39 | 8 | hierarchy near3 statistics and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |

EAST Search History

| | | | | | | |
|-----|----|---|--|----|-----|------------------|
| L40 | 3 | xml with hierarchy with statistics | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L41 | 8 | L26 and node | US-PGPUB; USPAT | OR | OFF | 2007/02/25 15:49 |
| L42 | 99 | query adj2 plan same optimiz\$4 same statistics | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L43 | 19 | xml same node same hierarchy and statistics and "707".clas. not L22 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L44 | 9 | (US-20050027701-\$ or US-20040236762-\$ or US-20040215626-\$ or US-20040260683-\$ or US-20050004907-\$).did. or (US-6529901-\$ or US-6263345-\$ or US-6947927-\$ or US-6363371-\$).did. | US-PGPUB; USPAT | OR | ON | 2007/02/25 15:49 |
| L45 | 0 | xml near3 statistics same hierarchy same structure | US-PGPUB; USPAT | OR | ON | 2007/02/25 15:49 |
| L46 | 1 | xml near3 statistics same hierarchy | US-PGPUB; USPAT | OR | ON | 2007/02/25 15:49 |
| L47 | 1 | xml near3 statistics same hierarchy | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/25 15:49 |
| L48 | 3 | xml with statistics same hierarchy | US-PGPUB; USPAT | OR | ON | 2007/02/25 15:49 |
| L49 | 8 | xml near4 statistics and hierarchy same structure | US-PGPUB; USPAT | OR | ON | 2007/02/25 15:49 |
| L50 | 3 | xml near statistics and hierarchy same structure | US-PGPUB; USPAT | OR | ON | 2007/02/25 15:49 |
| L51 | 3 | xml near statistics and hierarchy | US-PGPUB; USPAT | OR | ON | 2007/02/25 15:49 |

EAST Search History

| | | | | | | |
|-----|----|-------------------------------------|--------------------|----|----|------------------|
| L52 | 29 | xml near statistics | US-PGPUB; USPAT | OR | ON | 2007/02/25 15:49 |
| L53 | 13 | xml near statistics and "707".clas. | US-PGPUB; USPAT | OR | ON | 2007/02/25 15:49 |



"xml statistics" hierarchy

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Search only in Engineering, Computer Science, and Mathematics.
 Search in all subject areas.

Scholar

Results 1 - 5 of 5 for "xml statistics" hierarchy . (0.13 seconds)

Tip: Try removing quotes from your search to get more results.

Cost-based optimization in DB2 XML - group of 5 »

A Balmin, T Eliaz, J Hornibrook, L Lim, GM Lohman, ... - IBM Systems Journal, 2006 - research.ibm.com
... set of statistics used to make XML cost and cardinality estimates and discusses
some of the challenges involved in making the **XML statistics** collection process ...

Cited by 1 - Related Articles - Cached - Web Search

Efficient visualization of security events in a large agent society - group of 5 »

D Dasgupta, JM Rodriguez, S Balachandran - Proc. SPIE, 2005 - issrl.cs.memphis.edu
... all the events satisfying a query at the top-level of **hierarchy**. ... **XML statistics** Query
provides the detailed statistical view of the various message parameters ...

Related Articles - View as HTML - Web Search

Efficient Management of Semistructured XML Data

C Sartiani - di.unipi.it
Page 1. Universit`a degli Studi di Pisa Dipartimento di Informatica Dottorato
di Ricerca in Informatica Ph.D. Thesis: 15/03 Efficient ...
Cited by 1 - Related Articles - View as HTML - Web Search

Automating the Large-Scale Collection and Analysis of Performance Data on Linux Clusters - group of 6 »

P Mucci, J Dongarra, S Moore, F Song, F Wolf, R ... - fz-juelich.de
... performance space based on a processor-node-cluster
hierarchy ... **Statistics** ===== Counting domain ...
Related Articles - View as HTML - Web Search

Connecting XML Processing and Term Rewriting with Tree Grammars - group of 4 »

M Bravenboer - cs.uu.nl
... **Statistics** In case you do not like XML I have to warn you. ... The Chomsky **hierarchy**
defines a set of three more restricted classes of formal word grammars. ...
Cited by 1 - Related Articles - View as HTML - Web Search

"xml statistics" hierarchy

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)



xml hierarchy statistics

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Search only in Engineering, Computer Science, and Mathematics.
 Search in all subject areas.

Scholar All articles Recent articles

Results 1 - 10 of about 3,940 for **xml hierarchy statistics**. (0.13 seconds)

All Results

[M Klettke](#)

[S Alexaki](#)

[Q Li](#)

[L Liu](#)

[P O'Neil](#)

[\[PS\] XML and Object-Relational Database Systems-Enhancing Structural Mappings Based on Statistics](#) - group of 17 »

M Klettke, H Meyer - ACM SIGMOD Workshop on the Web and Databases (WebDB), 2000 - [gaston.snu.ac.kr](#)
... The **statistics** are derived from sample **XML** document ... straight forward mappings of **XML** documents based ... The element **hierarchy** and attributes are represented using ...
Cited by 90 - Related Articles - View as HTML - Web Search - BL Direct

[ORDPATHs: insert-friendly XML node labels](#) - group of 10 »

PO'Neil, EO'Neil, S Pal, I Cseri, G Schaller, N ... - Proceedings of the 2004 ACM SIGMOD international conference ..., 2004 - [portal.acm.org](#)
... locate nodes on all XPATH axes of **hierarchy** and precedence ... fan-out is very common with the **XML** trees of ... possible to base the scheme on **statistics** of trees for a ...
Cited by 76 - Related Articles - Web Search

[The Wikipedia XML corpus](#) - group of 4 »

L Denoyer, P Gallinari - ACM SIGIR Forum, 2006 - [portal.acm.org](#)
... The documents of the wikipedia **XML** collections are organized in a **hierarchy** of ... the **hierarchy** of categories ... Table 3 gives **statistics** about the categories ...
Cited by 8 - Related Articles - Web Search

[The ICS-FORTH RDFSuite: Managing Voluminous RDF Description Bases](#) - group of 26 »

S Alexaki, V Christophides, G Karvounarakis, D ... - 2nd International Workshop on the Semantic Web, 2001 - 139.91.183.30
... Table 1: ODP **hierarchy statistics**. ... Last but not least, semistructured or **XML** models can't distinguish between entity (eg, ExtResource) and property labels (eg ...)

Cited by 128 - Related Articles - Cached - Web Search

[Querying XML data sources in DB2: the XML Wrapper](#) - group of 2 »

V Josifovski, P Schwarz - Proceedings of the 19th International Conference on Data ... - [ieeexplore.ieee.org](#)
... to choose a good join order are derived from **statistics** about table ... the nickname that corresponds to the © customer elements of the **XML hierarchy** of Figure 1 ...
Cited by 2 - Related Articles - Web Search - BL Direct

[Indexing and querying XML data for regular path expressions](#) - group of 43 »

Q Li, B Moon - Proceedings of the 27th International Conference on Very ..., 2001 - [gdit.iit.net](#)
... This numbering scheme quickly determines the ancestor-descendant relationship between ele- ments in the **hierarchy** of **XML** data. We ...
Cited by 445 - Related Articles - View as HTML - Web Search - BL Direct

[... of the STEP-based assembly model and XML schema with the fuzzy analytic hierarchy process \(FAHP\) for ...](#)

XF Zha - Journal of Intelligent Manufacturing, 2006 - Springer
... STEP (STandard for the Exchange of Product model data, officially ISO 10303)-based assembly model and **XML** schema with the fuzzy analytic **hierarchy** process for ...
Related Articles - Web Search

[XML Representation of Digital Videos for Visual Data Mining Applications](#) - group of 3 »

M Smith, A Khotanzad - Proceedings of the International Conference on Information ..., 2005 -

doi.ieeecomputersociety.org

... color and texture) are then inserted into the **XML hierarchy** representation of the ...

2. **Statistics** are extracted from each color cluster – the mean, standard ...

Related Articles - Web Search

Stored Procedures for Distributed XML Databases - group of 2 »

S Chen, PB Gibbons, S Nath - intel-research.net

... input XPATH of a stored function may be an on-demand stored query invocation; in other words, an on-demand stored query higher in the **XML hierarchy** may process ...

Cited by 3 - Related Articles - View as HTML - Web Search

XWRAP: An XML-enabled wrapper construction system for web information sources - group of 14 »

L Liu, C Pu, W Han - Proceedings of the 16th International Conference on Data ..., 1998 - doi.ieeecs.org

... outputs ahierarchicalstructure extrac- tion rule script expressed in an **XML-compliant**

tem ... side of Fig- ure 7. It denes the nesting **hierarchy**, annotated with ...

Cited by 240 - Related Articles - Web Search - BL Direct

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google